FIG.1

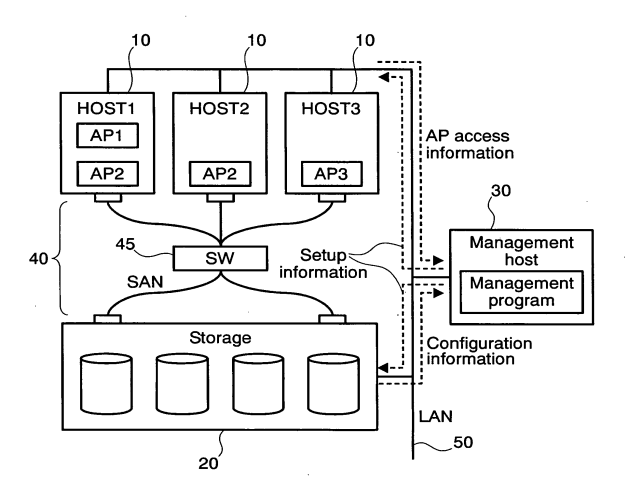
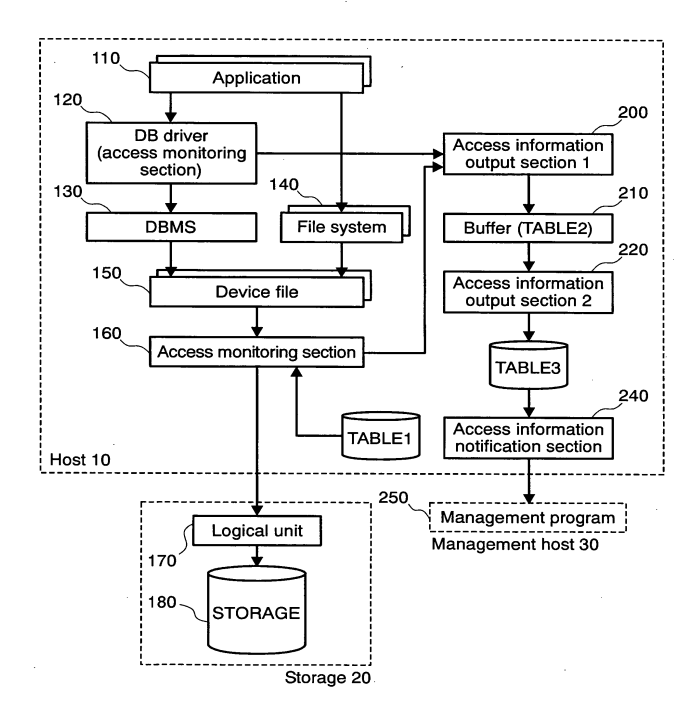


FIG.2



Device File	File System	AP Name
/dev/AP1	/tmp/AP1	AP1
/dev/AP2	/tmp/AP2	AP2

AP-STORAGE correspondence information (TABLE1)

FIG.4

Time	AP Name	Data Size
00:01	AP1	5
00:02	AP2	5

Access information (TABLE2)

FIG.5

Time	AP Name	Data Size
00:00~00:10	AP1	100 Byte
00:00~00:10	AP2	1000 Byte
00:11~00:20		
00:11~00:20		
•		
•		

Access information (TABLE3)

FIG.6

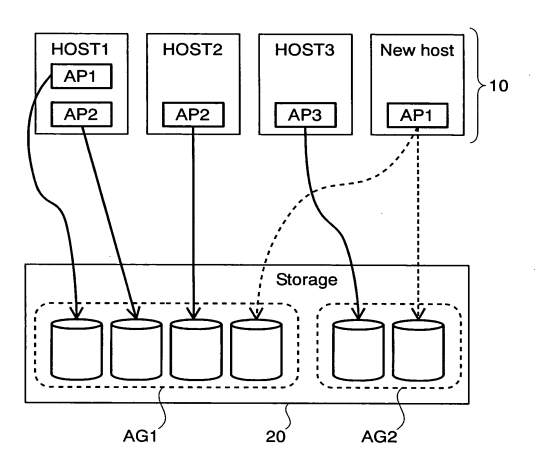


FIG.7

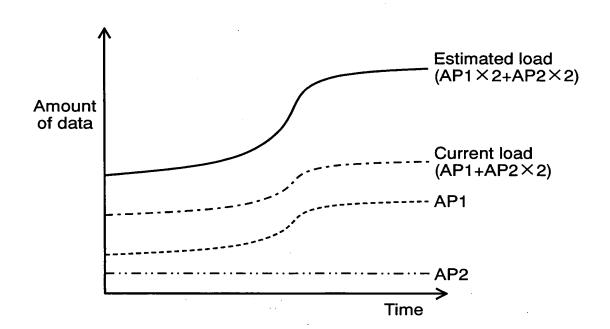


FIG.8

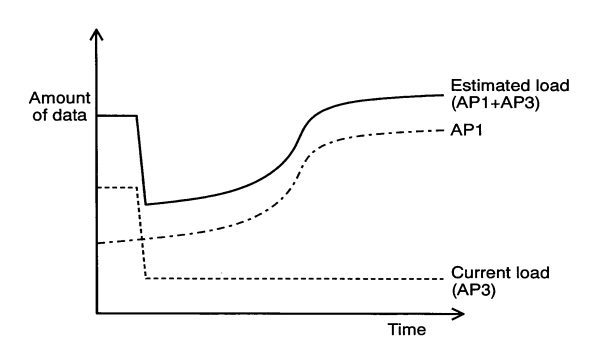


FIG.9

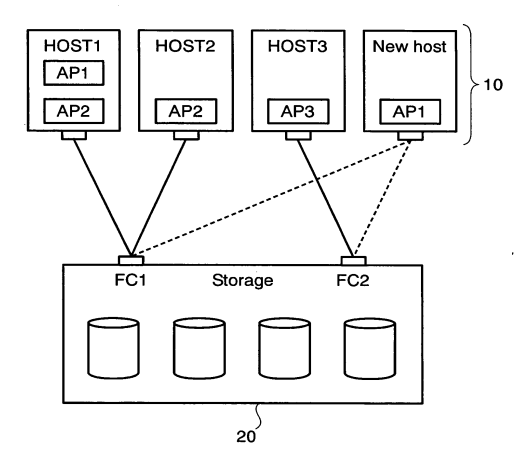


FIG.10

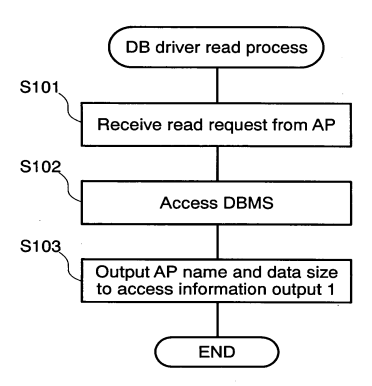


FIG.11

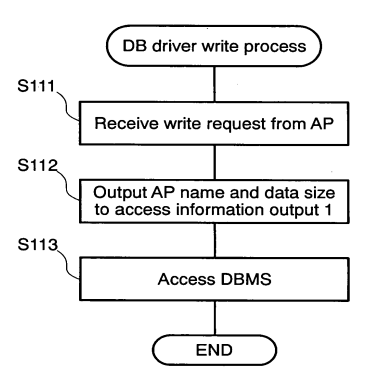


FIG.12

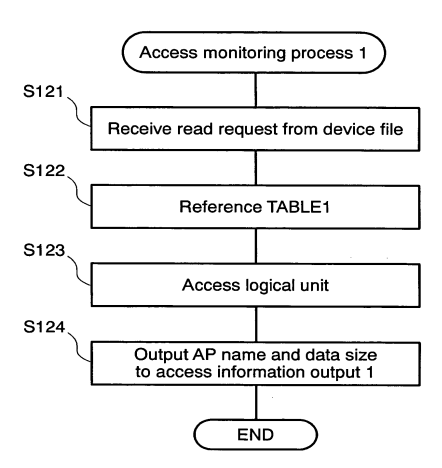


FIG.13

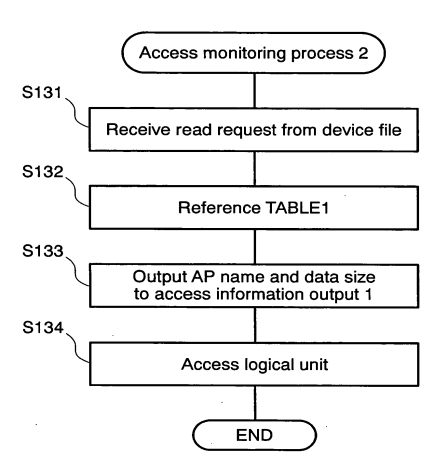


FIG.14

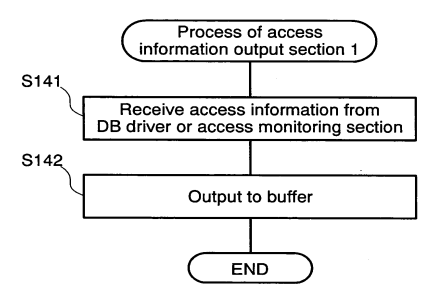
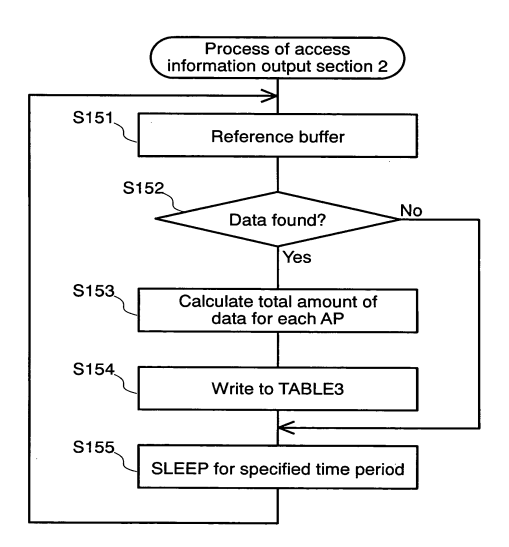


FIG.15



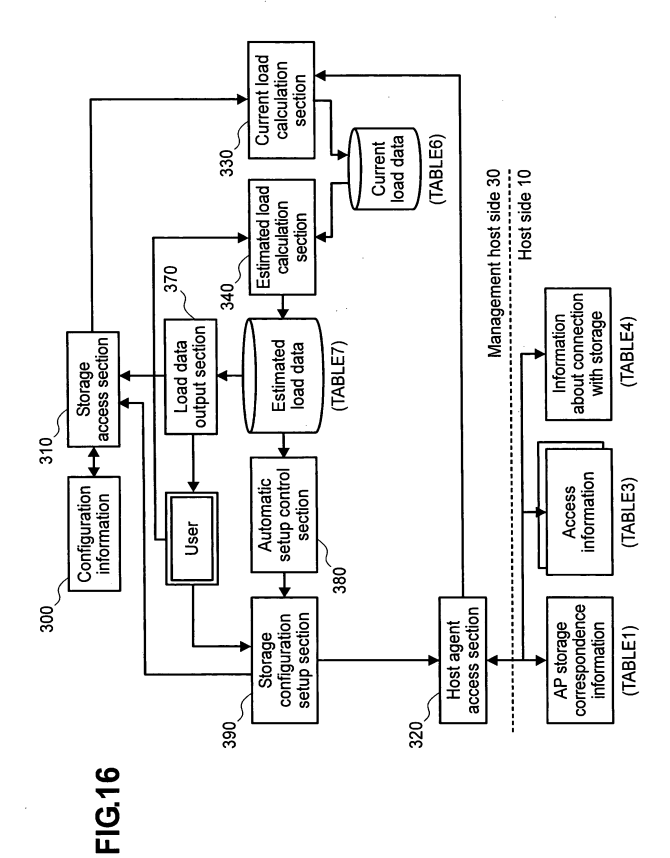


FIG.17

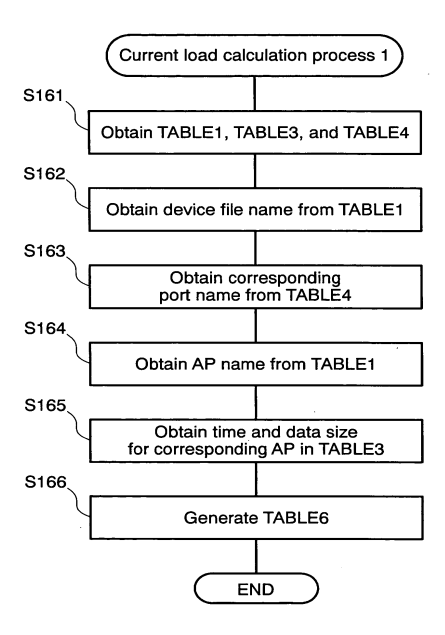


FIG.18

Device File	Storage
/dev/AP1	SA1, CL1-A, LUN1
/dev/AP2	SA1, CL1-A, LUN2

Information about connection with storage (TABLE4)

FIG.19

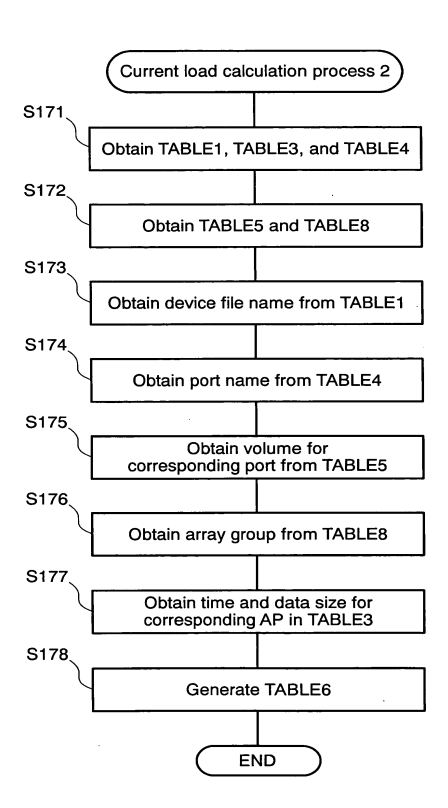
Time	AP Name	Data Size	Port
00:00~00:10	AP1	100 Byte	CL1-A
00:00~00:10	AP2	1000 Byte	CL1-A
00:11~00:20			
00:11~00:20			
•			

Current load data (TABLE6-1)

Time	AP Name	Data Size	Array group
00:00~00:10	AP1	100 Byte	AG1
00:00~00:10	AP2	1000 Byte	AG1
00:11~00:20			
00:11~00:20			
•			,

Current load data (TABLE6-2)

FIG.21



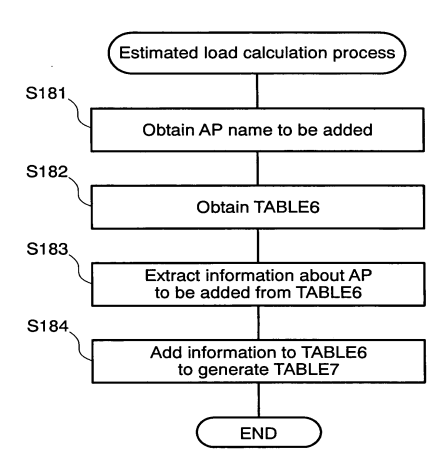
Storage	Port Name	LUN	Volume
SA1	CL1-A	10	LDEV1
SA2	CL1-A	10	LDEV1

Configuration information (TABLE5)

Array Group	Volume
1	LDEV1
1	LDEV2
2	LDEV3

Configuration information (TABLE8)

FIG.24



Time	AP Name	Data Size	Port
00:00~00:10	AP1	200 Byte	CL1-A
00:00~00:10	AP2	1000 Byte	CL1-A
00:11~00:20			
00:11~00:20			
•			
•			

Estimated load data (TABLE7-1)

Time	AP Name	Data Size	Array Group
00:00~00:10	AP1	200 Byte	1
00:00~00:10	AP2	1000 Byte	1
00:11~00:20			
00:11~00:20			
•			

Estimated load data (TABLE7-2)

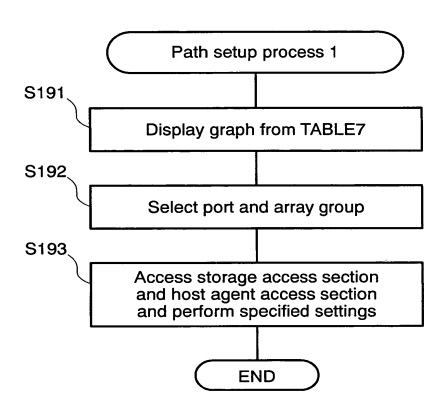
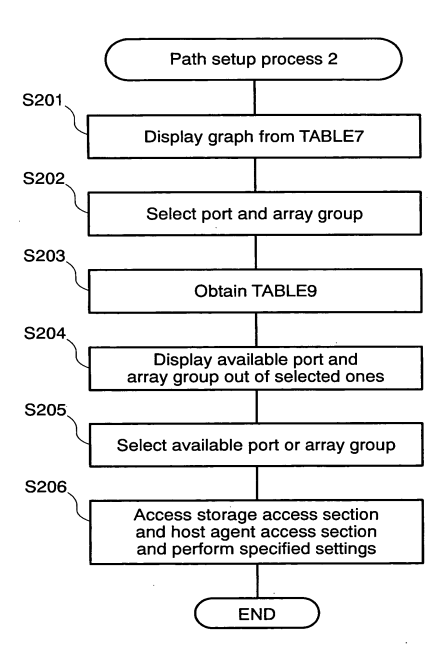


FIG.28



Port	Array group
CL1-A	1

Configuration information (TABLE9)